

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

Claims 1-14 (cancelled)

Claim 15 (currently amended) - The A method of claim 14 further including the step of: for loading dispensing means with thrombin and clotting proteins, the steps including:

attaching a plurality of said dispensing means to separate dispensing lines containing thrombin and clotting proteins:

manipulating said plurality of dispensing means to purge air in each of said dispensing lines;

sequentially filling said plurality of dispensing means through each of said dispensing lines;

clustering said plurality of dispensing means in pairs, with one of each said
pair of dispensing means receiving thrombin and the other receiving clotting proteins;

equipping each said dispensing means with a removable fitting for connection to one said dispensing line;

securing each said pair of dispensing means in a frame, said frame including a retaining member; and

ensconcing each of said pairs of dispensing means in a membrane.

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Claim 16 (previously presented) - The method of claim 15 further including the step of:

maintaining contents of said dispensing means at a desired temperature after filling.

Claim 17 (previously presented) - The method of claim 15 further including the step of:

introducing each said pair of dispensing means into a spraying means, said spraying means having means for simultaneous delivery of the thrombin and clotting proteins.

Claim 18 (previously presented) - The method of claim 17 further including the step of:

maintaining contents of said dispensing means in said spraying means at a desired temperature after filling.

Claim 19 (currently amended) - The A method of claim 14 further including the step of: for loading dispensing means with thrombin and clotting proteins, the steps including:

attaching a plurality of said dispensing means to separate dispensing lines containing thrombin and clotting proteins:

manipulating said plurality of dispensing means to purge air in each of said dispensing lines;

sequentially filling said plurality of dispensing means through each of said dispensing lines;

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clustering said plurality of dispensing means in pairs, with one of each said
pair of dispensing means receiving thrombin and the other receiving clotting proteins;

equipping each said dispensing means with a removable fitting for connection to one said dispensing line;

securing each said pair of dispensing means in a frame, said frame including a retaining member;

forming a membrane, said membrane having a gathered portion of accordion folds; and

ensconcing each said pair of dispensing means in a separate membrane such that said membrane opens at an end opposite said dispensing lines, whereby removal or adjustment of said dispensing means may occur.

Claim 20 (previously presented) - The method of claim 19 further including the step of:

maintaining contents of said dispensing means at a desired temperature after filling.

Claim 21 (previously presented) - The method of claim 19 further including the step of:

introducing each said pair of dispensing means into a spraying means, said spraying means having means for simultaneous delivery of the thrombin and clotting proteins.

Claim 22 (previously presented) - The method of claim 21 further including the step of:

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maintaining contents of said dispensing means in said spraying means at a desired temperature after filling.